

M40765-005 Tape-21  
Surface Gypsum x3000

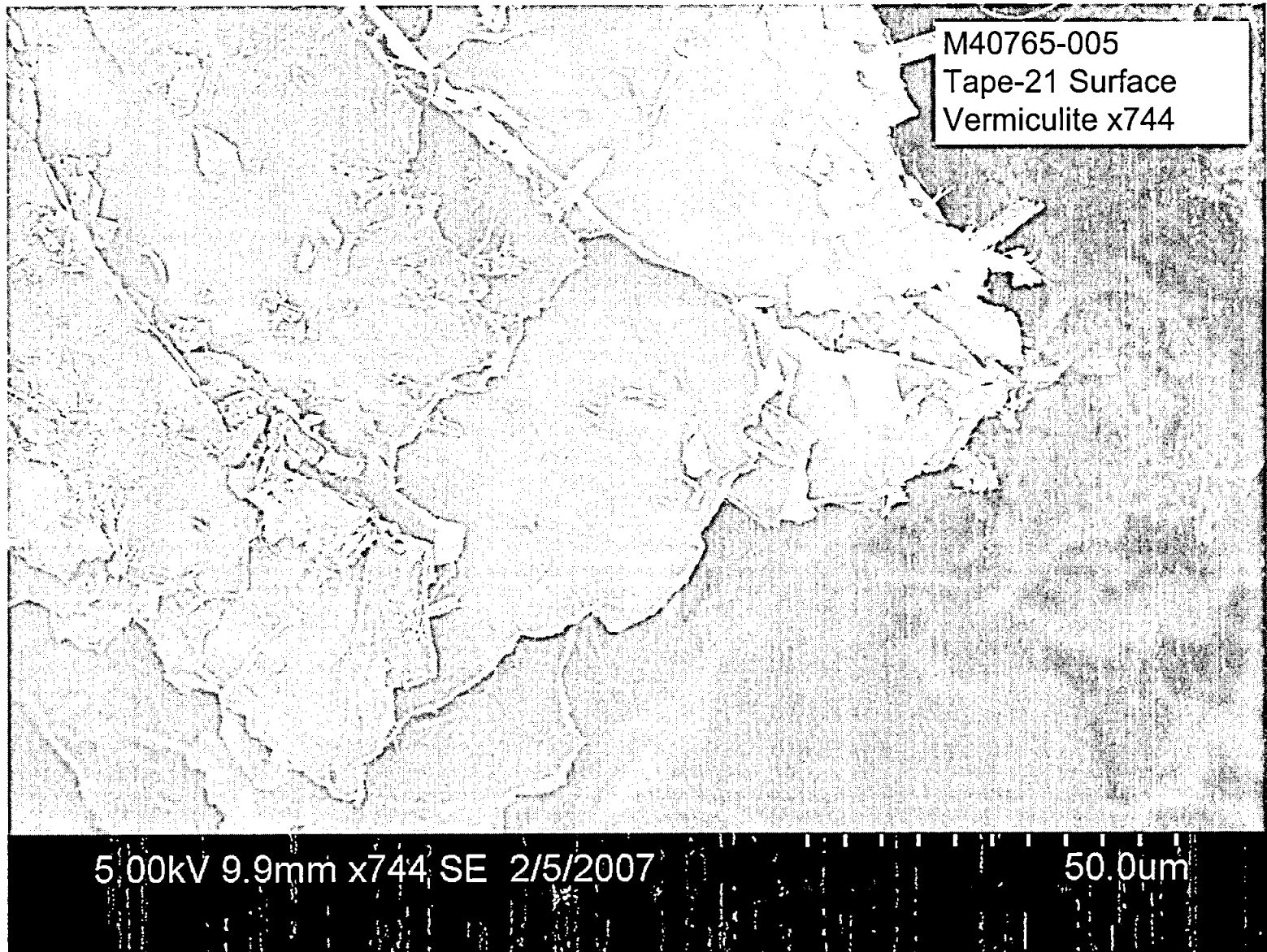
12.0kV 9.4mm x3.00k SE 2/5/2007

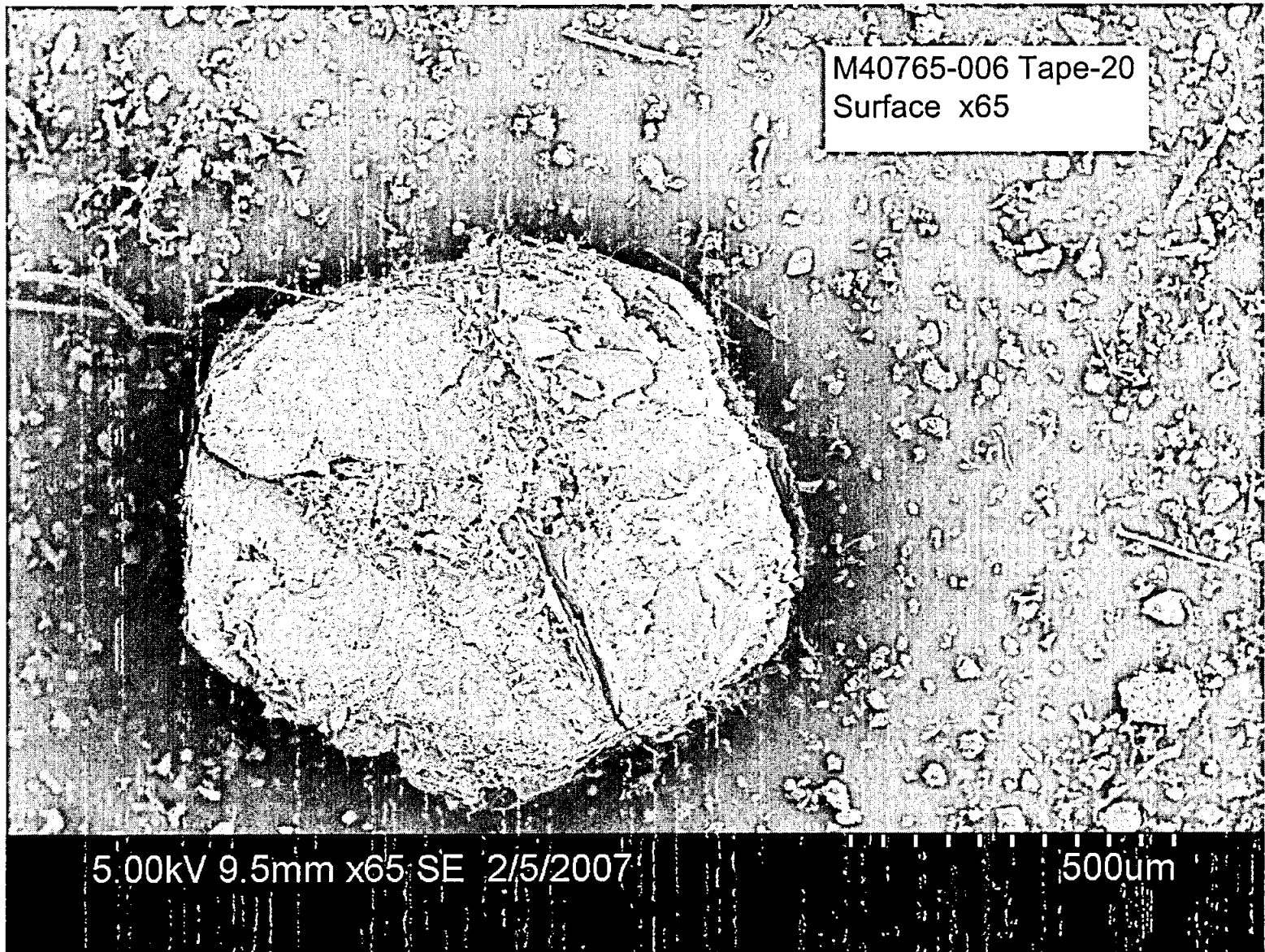
10.0um

M40765-005 Tape-21  
Surface Vermiculite x300

5.00kV 9.8mm x300 SE 2/5/2007

100um

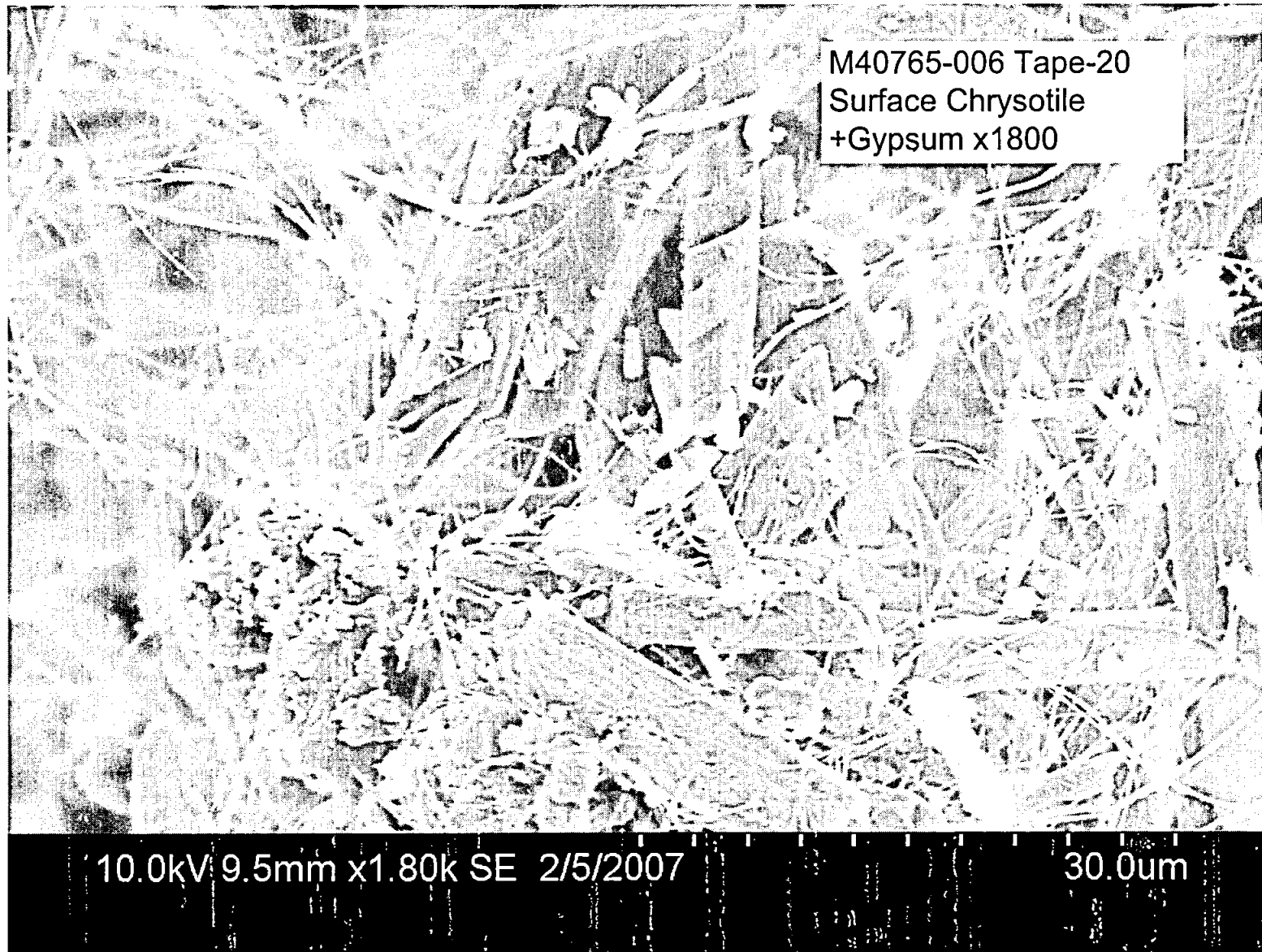




M40765-006 Tape-20  
Surface x599

2.00kV 9.5mm x599 SE 2/5/2007

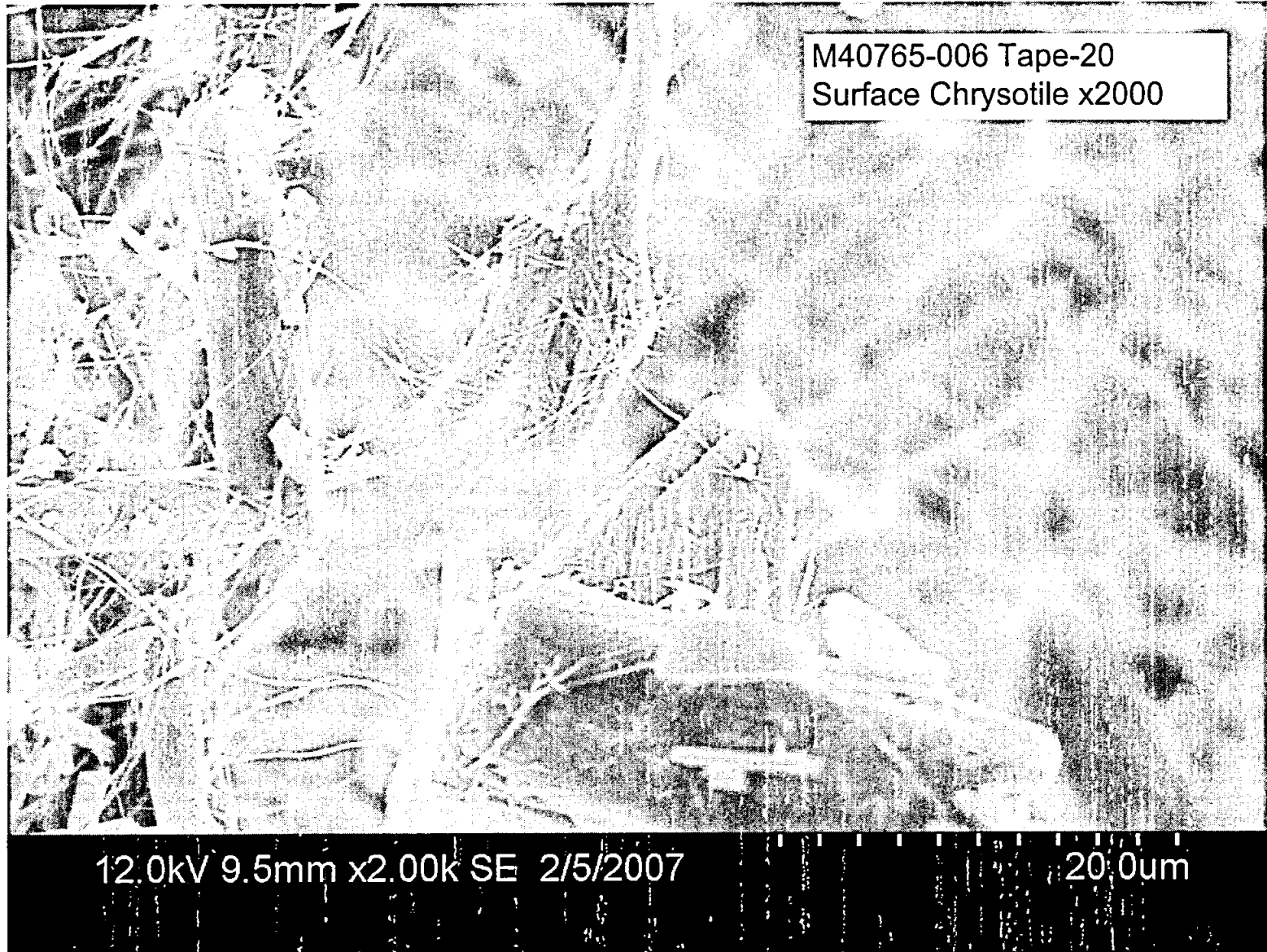
50.0um



M40765-006 Tape-20  
Surface Chrysotile  
+Gypsum x1800

10.0kV 9.5mm x1.80k SE 2/5/2007

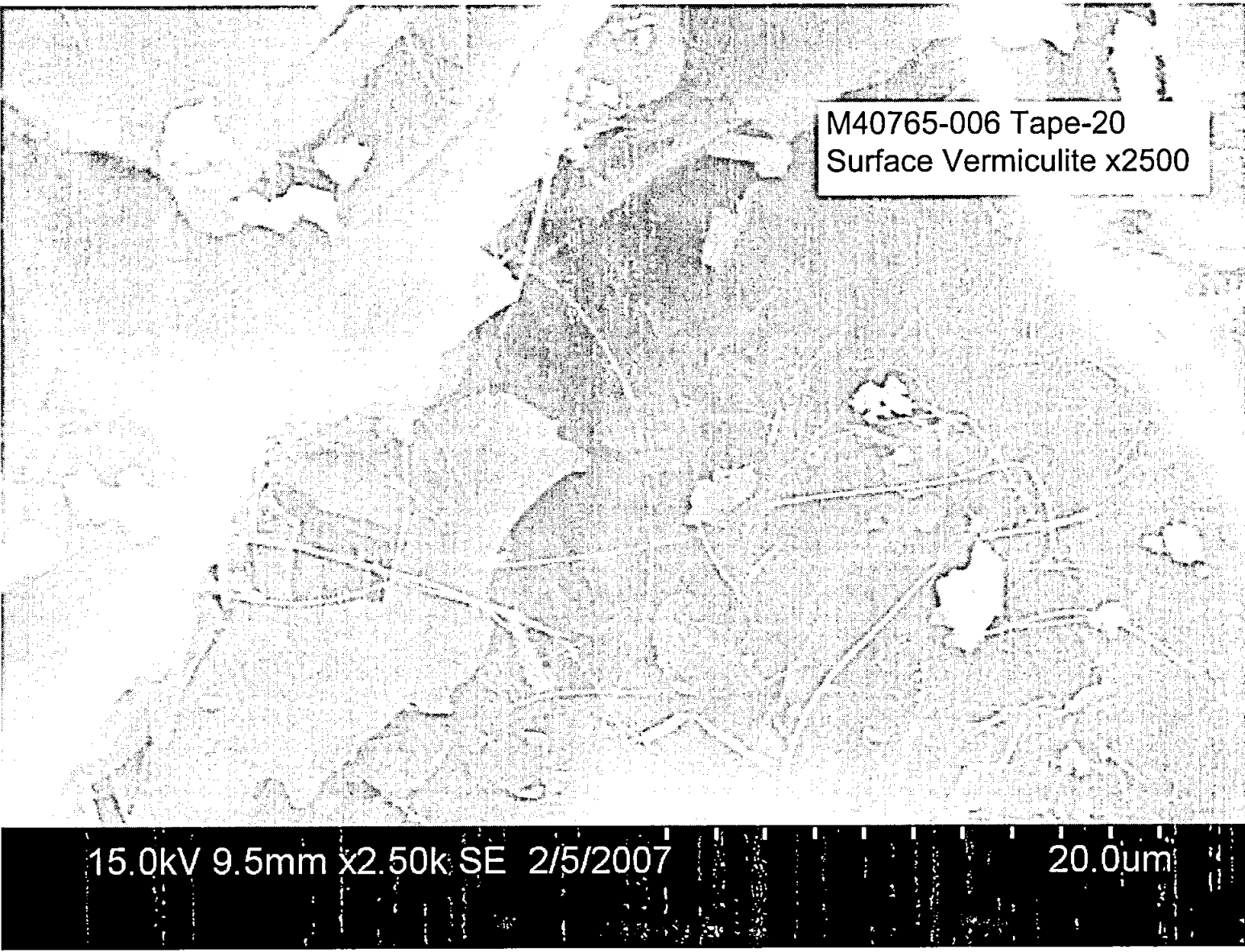
30.0um



M40765-006 Tape-20  
Surface Gypsum x2300

12.0kV 9.5mm x2.30k SE 2/5/2007

20.0um



A scanning electron micrograph showing a surface covered with numerous small, irregularly shaped particles. The particles appear to be vermiculite, characterized by their distinct layered or flaky structure. The background is a lighter, textured gray, likely representing the substrate or other material.

M40765-006 Tape-20  
Surface Vermiculite x2500

15.0kV 9.5mm x2.50k SE 2/5/2007

20.0um

M40765-006 Tape-20  
Surface Chrysotile  
+Gypsum+Vermiculite  
x4200

10.0kV 9.5mm x420 SE 2/5/2007

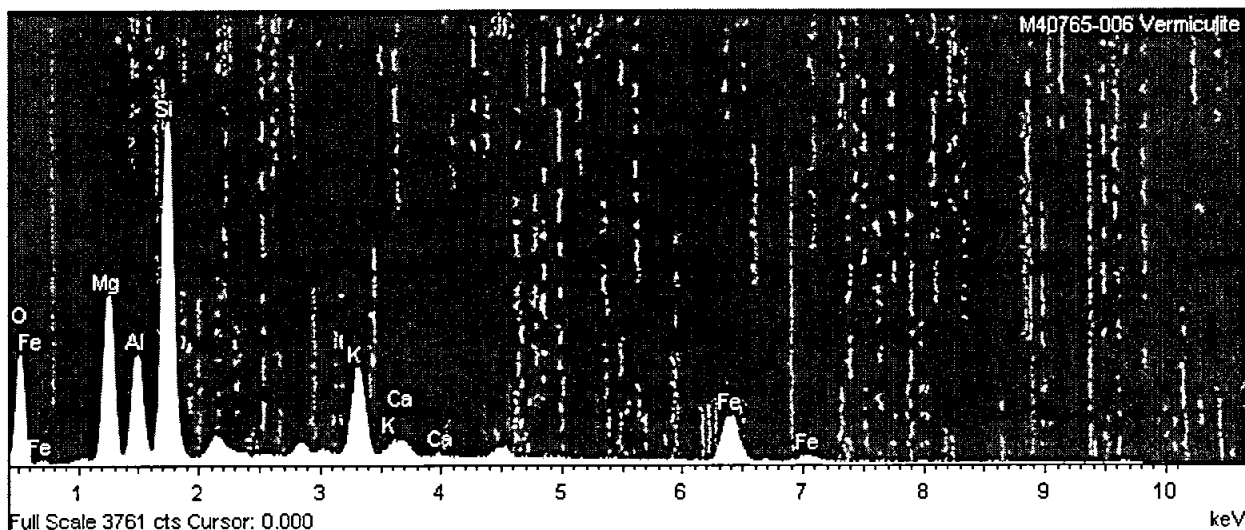
100um

M40765 Tape Lifts

2/5/2007 10:09:55 PM



700 $\mu$ m



Comment:

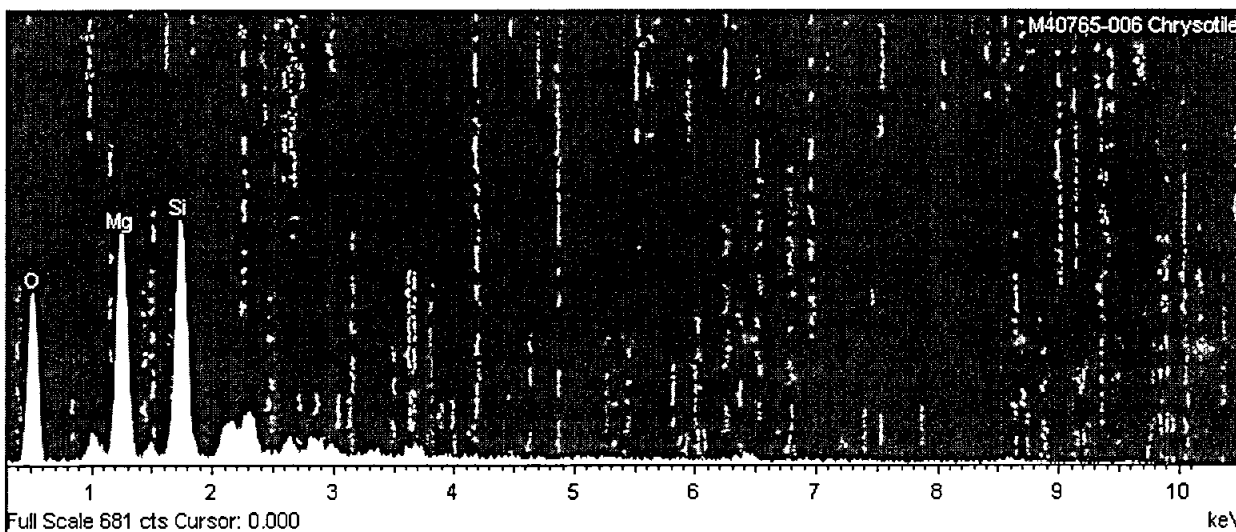
INCA

M40765 Tape Lifts

2/5/2007 9:59:59 PM



700μm



Comment:

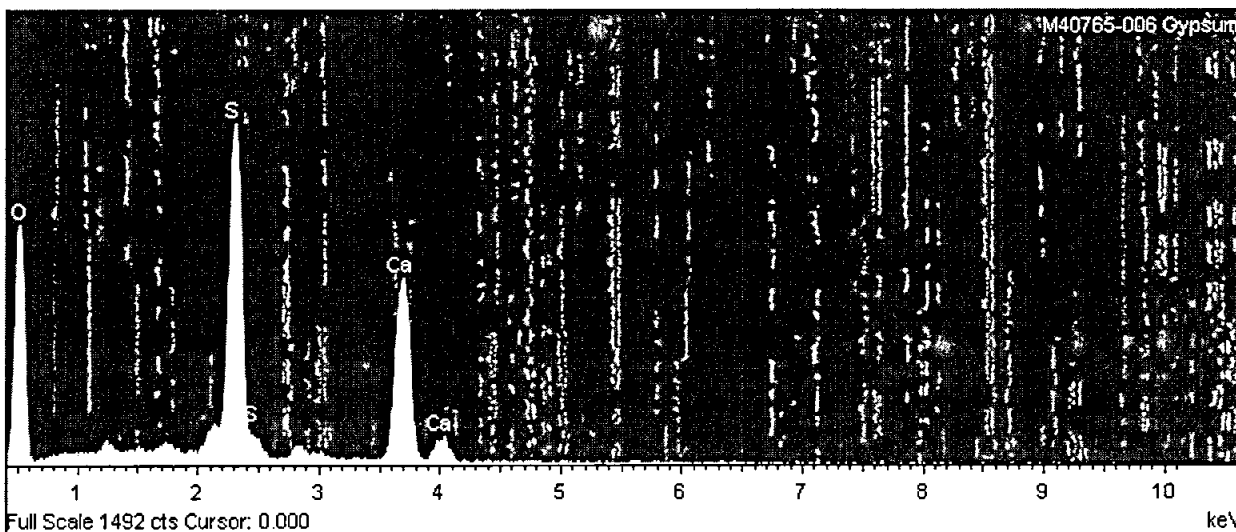
INCA

M40765 Tape Lifts

2/5/2007 9:47:11 PM



700µm



Comment:

inca